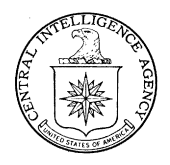
Approved For Release 2003/06/20 : CIA-RDP78T04759A009100017065-Secret

25X1



DIRECTORATE OF INTELLIGENCE

# Imagery Analysis Service Notes

21 March 1969

Declass Review by NIMA / DoD'

CIA internal use only

**Top Secret** 

25X1

COPY

### Approved For Release 2003/06/20: CIA-RDP78T04759A009100010065-6

The IMAGERY ANALYSIS SI RVICE NOTES is a periodic publication of the DDI Imagery Analysis Service, the departmental PI organization of CIA. This publication highlights significant or timely intelligence items derived from photography. The interpretations in this publication represent preliminary views which are subject to modification in the light of further information and more complete analysis.

25X1

Approved For Release 2003/06/20: CIA-RDP78T04759A009100010065-6

REC COP			COPY NO.	PUB. DATE		LOCATION			MAST		DATE RECEIVED .	LOCATION			
			Approved F	on BATE(s) or Release	2003	3/06/20	: CIA-	RIDR	<sup>₹</sup> 8T0	)4759	AÖÖ9100010 <del>0</del> 65-6	MAXIMUM	11		
CUT TO COPIES O			7-75	CUT TO COPIES		DATE			ES DE						
CUT TO COPIES			DATE	CUT TO COPIES		DATE									
CUT TO COPIES			DATE	MASTER	1	DATE								<del></del>	
DATE					NUMBER OF COPIES			DATE				NUMB	NUMBER OF COPIE		
мо.	DAY	YR.	RECEIVED OR	ISSUED	REC'	D ISS'D	BAL	мо.	DAY	YR.	RECEIVED OR ISSUED	REC'	ISS'D	ВА	
_3_	26	69	Dist. Unit	#80-90	11		11								
5	28	24	Fest 80.	-90,		11	0								
														·	
				:				<u> </u>							
													<del> </del>	-	
								ļ	-						
-						-		ļ							
						<del> </del>									
						ļ									
				٠,									<del> </del>		
			Approved F	or Palassa	2002	3/06/20	· CIA-	BUD	78T(	1750	A009100010065-6		5X10		
TITI	.E _ ]	NPI	C Approved I	<del>u: I\piuast</del> i		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			CLAS		LOCATION		ر مسوده	<u> </u>	
					21 1	March	196	9	-	rsÆ			25	X1	

25X1

DATE		I	RECEIVED OR ISSUED	NUMBI	NUMBER OF COPIES			DATE		RECEIVED OR ISSUED		NUMBER OF COPIES		
DAYY	YR.			155'0		MO.	DAY					iss'D	BAL	
T		t destruction of the second	Approve	d For Rel	ease	2003/0	6/20	: CI	A-RI	DP78T04759	A00910001006	5-6		
er semme se	- marie - agrico è	o al liber o <del>di</del> celes il c <del>eles d</del> e de	NACA AND SERVICE SERVI							and the second s	-			
uqu	ryddin'r aganty													
N- <b>40</b>	, man of the part of	Control of the Contro	The state of the s							A CONTRACTOR OF CONTRACTOR OF CONTRACTOR				
	- cristing - child	Section of the Sectio	Committee (Mark Mark Committee) and the Committee (Mark Mark Mark Mark Mark Mark Mark Mark											
a i reen a late	(man) miles													
- upon (	***************************************													
, m														
- New	open, ale									and comittee the recognition of				
										, and the decrease of the second seco				<b></b>
·mem.	des de-									i				
	THE STREET					<u> </u>						ļ		
lionie			n de la companya del la companya de									<b></b>		
	and growing		in controls on the total making to the controls of the control of			ļ					25X1C	<u> </u>		
5)	X1	and the second	Approve	d Før Rel	ease	2003/0	6/20	: CI	4-RI	P78T04759	A00910001006	<b>\$</b> -6		
E	N	PIC					SEC	. CLA	ss.	LOCATION _			1	

21 Man 1060 TS 25X1

CENTRAL INTELLIGENCE AGENCY Directorate of Intelligence Imagery Analysis Service

IMAGERY ANALYSIS SERVICE NOTES NO. 8/69

#### CONTENTS

	<u>Pag</u>	<u>ge</u>
<u>R</u>		
		23
Two Possible Nuclear Reactor Facili		<b></b>
near Leningrad		∍ □ 25×
ANTA		
Evidence of Possible Chinese SA-2 E	quipment in Use 9	)

25X1
Approved For Release 2003/**IOP**0 **SEGRED** 78T04759A009100010065-6

**Next 2 Page(s) In Document Exempt** 

Approved For Release 200 FOR TOP CIA-RDP78T04759A009100010065-6

25X1 25X1C

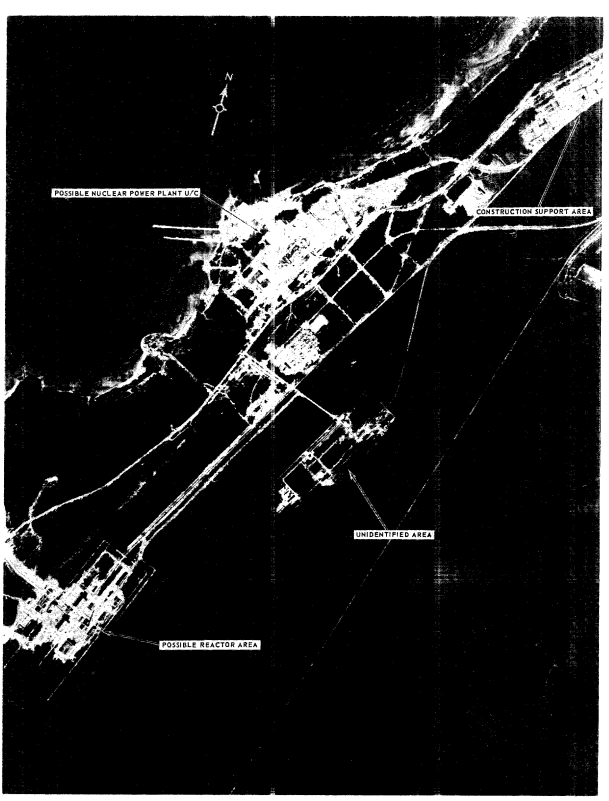


FIGURE 5. NEWLY IDENTIFIED POSSIBLE NUCLEAR ENERGY FACILITIES NEAR LENINGRAD,

25X1D

Approved For Release 2003/06/20 : CIA-RDP78T04759A009100010065-6

25X1C

25X1

Approved For Release 2003/0600 SERRET 78T04759A009100010065-6

25X1C

USSR

Two Possible Nuclear Reactor Facilities Identified near Leningrad

Two possible nuclear reactor facilities under construction have been newly identified near the town of Lendovshchina on the Gulf of Finland west of Leningrad. The two facilities are about 1.5 nautical miles apart. One

Construction at the site of the possible nuclear power plant was in an early stage in \_\_\_\_\_\_ and excavations for two major buildings were visible. The arrangement of the excavations is similar to that of the dual-purpose reactor and turbogenerator buildings in Reactor Area II at Tomsk. It appears that this facility will be rail served.

house two nuclear reactors. (See Figure 5.)

25X1D

The second possible reactor facility has been under construction since at least and appeared to be nearing completion in two identical high-bay buildings, a filter building with an associated stack, a large intake channel, an effluent channel, and a small electrical substation. Although this facility was previously suspected of being a desalination plant, it now has the appearance of a reactor area. The small substation will provide power to the high-bay possible reactor buildings from an outside source. There is no evidence of turbogenerators or a large substation to indicate that electric power will be produced here. This facility appears to be rail served and is secured by a perimeter fence.

is believed to be the large 2,000 MW(e) nuclear power plant that the Soviets recently claimed to be building in the Leningrad area. The function of the other is unidentified. It appears that each facility may be designed to

25X1

-6Approved For Release 2003/06/20 5CLAREDP 78T04759A009100010065-6

25X1D

25X1D

25X1D

25X1 25X1	Approved For Release 2003/06/20 CIA-RDP78T04759A009100010065-6	25X1 25X1C

#### ALBANTA

### Evidence of Possible Chinese SA-2 Equipment in Use

A review of the limited large-scale coverage of Albanian SA-2 SAM sites since has revealed some evidence to substantiate information reports that Albania is receiving SA-2 equipment from China.

SA-2 electronic equipment mounted on truck-vans was identified at three of Albania's five known Sr-2 sites, whereas previously such van-mounted electronic equipment has been seen only at Chinese SA-2 sites. In addition, none of the Albanian sites contained the elongated electronics support vans which are typical of Soviet and Soviet satellite SA-2 sites. All five sites were most recently covered on Mission but the types of equipment present could not be identified because of the small scale of the photography.

25X1D

—9—
Approved For Rele**₹€₽**20**9₽(№₽7)**: CIA-RDP78T04759A009100010065-6

25X1C

# **Top Secret**

## **Top Secret**